SEBASTIAN RODRIGUEZ

Fourth year PhD student in the department of statistics at Northwestern University with over four vears of research experience in statistical modeling involving time-series analysis, epidemiology. optimization, and machine learning. I have published multiple scientific papers with interdisciplinary focuses bridging the knowledge from statistical modeling and epidemiology, and statistical modeling and computer science. My current focus is in applying spatio-temporal models to quantify the efficacy of malaria interventions in sub-Saharan Africa.



SELECTED POSITIONS



T₃₇ Northwestern University Minority Health and Health Disparities Research Training Program (NU-MHRT) pre-doctoral fellow

Statistics Deparment; Malaria Modeling Research Group (Gerardin's Lab) Northwestern University

- · Applied statistical modeling to health facility routine case data from Burkina Faso to quantify changing trends in malaria incidence in the presence of changing health care policies.
- · Collaborated with in country partners and partners at the WHO Global Malaria Programme to parse and manipulate this messy dataset to gain insights on the effectiveness of newly introduced preventative interventions.
- · Presented our work to researchers from diverse backgrounds in several global health and epidemological conferences and symposia including ASTMH in 2020 and are currently preparing 2 manuscripts.

2017 2014

Undergraduate research assistant

Dr. Harish Bhat, Dapartment of Mathematics

Q University of California, Merced

- · Applied statistical analysis tools in R, Python, and Spark to fit high-dimensional, nonlinear models (Random Forests, SVMs) to large datasets, handling big data problems by integrating mongoDB and Hadoop to map and reduce our data.
- · Modeled basketball data by inferring stochastic continuous-time Markov chains from the data and presented our work at multiple statistical and machine learning conferences.
- · Expanded on research by exploring semi-Markov models and using optimization to develop subproblems to improve our model fit.

2016

California Alliance for Minority Participation (CAMP) research fellow

Deparment of Mathematics

• University of California, Merced

- · Participated in undergraduate research with Dr. Harish Bhat, expanding our research on predicting NBA games with machine learning and stochastic modeling techniques.
- · Created a talk and poster presentation for Joint Statistical Meetings (JSM) 2016.
- · Helped lead discussions on expanding access to research and graduate programs for underrepresented minorities in California.

2015

Sales Planning Analaysis Intern

PlayStation

San Mateo, CA

- · Conducted analysis on in house products to ascertain possible retailer specific marketing strategies using Apache Hadoop and Hive to query and aggregate massive datasets.
- · Presented business insights on emergent products to company CEOs and VPs of sales and marketing.
- · Processed massive datasets to leverage business insights with Excel and a small amount of Tableau.



CONTACT

≥ sebastian@rodriguez.cr

github.com/srodriguez0

in linkedin.com/in/sebastianrodriguez-509528aa

J +1 (814) 441 2781

LANGUAGE SKILLS

R
Python
MATLAB
C/C++
LaTeX

"???"

Zeptoo

San Jose, Costa Rica; Berkeley, CA

- · Worked with a team of software engineers to develop the Airbang Android application for alpha testing.
- · Conducted alpha tests in Fruitvale, Oakland, where we worked through a community cash checking store and borrowed their expertise and clientele to conduct our field tests.
- · Worked closely with the product owner, the investing partners, and the lead software architect to coordinate and plan the alpha tests, as well as to interpret and communicate the test findings to the development team.

Interning Software Developer 2013

TecApro

San Jose, Costa Rica

- · Created an Android application to keep tracks of changes to building blueprints.
- · Helped the company break into the mobile application industry by helping them prototype their first application.
- · Worked independently on this project, receiving support from the team of software engineers at TecApro.



present 2017

PhD, Statistics

Department of Statistics

Northwestern University

- · Dissertation: Spatio-temporal modeling to quantify the efficacy of malaria interventions in Burkina Faso
- · Recipient of the Northwestern University Minority Health and Health Disparities Research Training Program (NU-MHRT) training grant.

2017 2012 Bachelors of Science, Computer Science & Engineering; Applied Mathematics (emph. Computational Statistics)

School of Engineering; Department of Applied Mathematics

• University of California, Merced

- · Conducted in undergraduate research with Dr. Harish Bhat
- · Participated in undergraduate research with Dr. Alberto Cerpa.
- · Created a customized emphasis track in my Applied Mathematics program to focus on computational statistics.



SELECTED TALKS & PUBLICATIONS

2019

Driving Markov Chains to Desired Equilibria via Linear Programming

Asilomar Conference on Signals, Systems & Computers 2019

Q University of California, Merced

"?????"

- · Authored with Dr. Harish Bhat and Dr. Li-Hsuan Huang.
- · Work presented by Dr. Bhat at Alismomar conference.
- · Paper published into the conference precedings.

2015

Learning Stochastic Models for Basketball Substitutions using Play-by-Play Data

ECML PKDD 2015 - European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases

• University of California, Merced

- · Work conducted as undergraduate research under Dr. Harish Bhat at the University of California, Merced.
- · Poster presented by Dr. Bhat.
- · Paper published into the conference precedings.

University of California, Merced.